

In the Claims:

Per the new rules, all claims, including those not changed by the present amendment, have been included.

I CLAIM:

Claim 1. (Cancelled)

(Withdrawn) 2. Coffee grinder as claimed in claim 1, wherein the closure element is developed as a disk by which a open input of the grinding mill is partially closed.

Claims 3. -8 (cancelled)

9. (Currently amended) Coffee grinder as claimed in one of claims 17, ~~2-8~~through 20-3, further comprising an automatic coffee maker mounted beneath the grinding mill.

Claims 10-11. (Cancelled)

12. (withdrawn) Automatic coffee maker with a coffee grinder comprising;

a coffee bean container with a bottom-side output shaft;

a grinding mill disposed beneath the output shaft;

the coffee bean container having at least two compartments, each having an output opening into the output shaft; and

a closure element functioning to close the output opening of at least one compartment wherein the closure element forms with the grinding mill a single unit and the coffee bean container is rotatably and removably mounted on the unit formed of the closure element and the grinding mill.

13. (withdrawn) Automatic coffee maker as claimed in claim 12, wherein the closure element is developed in the manner of a disk which partially closes a open input of the grinding mill.

14. (withdrawn) Automatic coffee maker as claimed in claim 12, wherein the coffee bean container further comprises:

a guide element for supplying of coffee beans into the output shaft;
the closure element disposed beneath the guide element; and
the contour of the closure element being adapted to the underside of the guide element
and the output openings the compartments.

15. (withdrawn) Automatic coffee maker as claimed in claim 12 or 13, wherein the closure element is connected form-fittingly relative to the rotatability of the coffee bean container with the grinding mill.

16. (withdrawn) Automatic coffee maker as claimed in claim 15, wherein the closure element has a radially projecting toe to engage a seating of the grinding mill.

17. (withdrawn) Automatic coffee maker as claimed in one of claims 12, 13 or 14, wherein the coffee bean container further comprises an encircling collar encompassing the output shaft into which extends the grinding mill.

15. (withdrawn) Automatic coffee maker as claimed in one of claims 12, 13 or 14, wherein the coffee bean container is divided into the at least by a removable wall.

16. (withdrawn) Automatic coffee maker as claimed in one of claims 12, 13 or 14, wherein the coffee bean container is detachably to the grinding mill with a bayonet lock.

17. (new) A coffee grinder comprising:

a grinding mill having a housing with a top;

said top having a stationary opening and having a circular receiving groove;

said top having a stationary upper shoulder which forms a closure element over the stationary opening;

a coffee bean container having an top and having a circular base collar sized to rotate in the circular receiving groove to a chosen rotational position relative to the closure element;

said coffee bean container having a guide cone surrounding its bottom;

said guide cone supporting at least one vertical dividing wall, thereby forming at least a first and a second coffee bean compartment;

each of said coffee bean compartments having an opening at the bottom which conforms to the closure element;

wherein coffee beans from the first coffee bean compartment fall through the stationary opening of the top of the grinding mill in a first rotational position of the circular base of the coffee bean container; and

wherein coffee beans from the second coffee bean compartment fall through the stationary opening of the top of the grinding mill at second rotational position of the circular base of the coffee bean container.

18. (new) The coffeemaker of claim 17, wherein the closure element has a shape of one fourth of a sphere which corresponds to the opening at the bottom of each coffee compartment.

19. (new) The coffeemaker of claim 17, wherein the coffee bean container has a shape of a bowl.

20. (new) The coffeemaker of claim 17, wherein the circular base collar further comprises a radially projecting toe which forms a rotating member of a bayonet lock into a locking groove of the grinding mill top, wherein the radially projecting toe is rotatable to a position to remove the coffee bean container from the grinding mill.